## **Listing of Claims:**

This listing of claims will replace prior versions and listings of claims in the application:

Claims 1-27 (Cancelled)

28. (Currently Amended) A lightweight multilayer heat reflective concrete cure blanket, comprising:

a first flexible structure <u>having a first outer peripheral edge and comprising a first</u> moisture-impervious outer film and a first flexible undulating film heat sealed to the first moisture-impervious outer film forming a plurality of first air-filled insulative pockets and a plurality of first open spaces between the first air-filled pockets;

a second flexible structure <u>having a second outer peripheral edge and comprising a</u> second moisture-impervious outer film and a second flexible undulating film heat sealed to the second moisture-impervious outer film forming a plurality of second air-filled insulative pockets and a plurality of second open spaces between the second air-filled insulative <u>pockets</u>, wherein the second moisture-impervious outer film includes a plurality of heat reflective elements dispersed throughout the second moisture-impervious outer film; and

the first flexible structure heat sealed to the second flexible structure about the first and second outer peripheral edges including a chamber space formed between the first air-filled insulative pockets and the second air-filled insulative pockets a plurality of open spaces between the second air-filled insulative pockets and the first air-filled insulative pockets, wherein the first and second open spaces face the second and first air-filled pockets, respectively, and communicate in a heat transfer path as to form a flexible heat reflective concrete cure blanket.

29. (Previously Presented) The heat reflective concrete cure blanket of Claim 28, wherein the second moisture-impervious outer film comprises a coating of heat reflective elements applied to the second moisture-impervious outer film.

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- 30. (Previously Presented) The heat reflective concrete cure blanket of Claim 28, wherein the second undulating film includes a plurality of heat reflective elements dispersed throughout the second undulating film.
- 31. (Previously Presented) The heat reflective concrete cure blanket of Claim 28, wherein the first moisture-impervious outer film includes a plurality of heat reflective elements dispersed throughout the first moisture-impervious outer film.
- 32. (Previously Presented) The heat reflective concrete cure blanket of Claim 28, wherein the first moisture-impervious outer film is substantially dark in color to absorb ambient heat into the concrete cure blanket.
- 33. (Previously Presented) The heat reflective concrete cure blanket of claim 28, wherein the second outer film includes a nonstick smooth surface.
- 34. (Currently Amended) A lightweight multilayer heat reflective concrete cure blanket, comprising:

a first flexible structure comprising a first unslitted moisture-impervious outer film and a first flexible undulating film heat sealed to the first unslitted moisture-impervious outer film forming a first bubble-type insulative layer;

a second flexible structure comprising a second unslitted moisture-impervious outer film and a second flexible undulating film heat sealed to the second unslitted moisture-impervious outer film forming a second bubble-type insulative layer, wherein the second unslitted moisture-impervious outer film includes a plurality of heat reflective elements dispersed throughout the second unslitted moisture-impervious outer film as to reflect heat away from the second flexible structure;

the first bubble-type layer comprising a plurality of first insulative pockets <u>and a</u> <u>plurality of first open spaces between the first insulative pockets</u>, and the second bubble-type layer comprising a plurality of second insulative pockets <u>and a plurality of second open</u> <u>spaces between the second insulative pockets</u>, wherein the first and second insulative pockets

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alternately face each other the second and first open spaces, respectively, forming a chamber space between the first and second insulative pockets the plurality of open spaces; and

the first flexible structure heat sealed to the second flexible structure, wherein the second open spaces between the second insulative pockets communicate with the first insulative pockets in a heat transfer path as to form a flexible heat reflective concrete cure blanket.

- 35. (Previously Presented) The lightweight multilayer heat reflective concrete cure blanket of Claim 35, wherein the second bubble-type insulative layer comprises heat reflective elements dispersed throughout the second bubble-type insulative layer.
- 36. (Previously Presented) The lightweight multilayer heat reflective concrete cure blanket of Claim 35, wherein the second unslitted moisture-impervious outer film is not covered by any material.
- 37. (Previously Presented) The lightweight multilayer heat reflective concrete cure blanket of Claim 35 further comprising a third flexible structure comprising a third unslitted moisture-impervious film and a second flexible undulating film heat sealed to the third unslitted moisture-impervious film forming a third bubble-type insulative layer, wherein the unslitted moisture-impervious film includes a plurality of heat reflective elements dispersed throughout the third unslitted moisture-impervious film; and, the third flexible structure heat sealed in between the first flexible structure and the second flexible structure.

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